INTERIOR DESIGN PROGRAM EQUIPMENT LIST

0	
2 per	Computer with CD/DVD ROM and Internet access.
student	·
1	Operating software should be Windows 2000 or higher Printer, color
1 1	TV (19" or larger with safety belt)
	` ,
1	VCR or DVD Player
1	LCD Projector or TV/Computer Connection
1 1	Computer Scanner Digital Camera
1	Camcorder
1	Overhead Projector
1	•
1	Opaque Projector Mat Cutter
1	
	Light Tracer/Light Box Drawing Kit: architectural plastic scale, lettering guide, 2
1 per	compass triangle, protractor, French curve
1	Paper Cutter
1 6	General Purpose Sewing Machine with Attachments
6	Sewing Machine Cabinets/Case
6	Sewing Machine Cabinets/Case Sewing Machine Stool/Chair
	Tote/Storage Tray
1 per student	Tote/Storage Tray
1	Computerized Sewing Machine
1	Serger
1	Iron and Ironing Board
1	Steamer
12	Scissors, Sewing
1	Dryer
1	Washing Machine
1	Water Heater
1	Tool Repair Kit
1	Broom/Mop/Mop Pail
	Waste basket/Garbage can
1 per student	Designer Drawing Kit: architectural plastic scale,
2	lettering guide, compass, triangle, protractor, French
	curve
student	Dana Cabinat Hait with Jawada aial
	Base Cabinet Unit with laundry sink
1 per student	Table, Drafting or portable drafting board
1 per	Stool/chair, Drafting Table
student	2.2.2.2.2.3, 2.3
2	Cutting Table, Professional*
1	Multi-Plex Portable Presentation System

South Carolina Department of Education Office of Career and Technology Education Family and Consumer Sciences Interior Design Program Equipment List - 2004

INTERIOR DESIGN PROGRAM EQUIPMENT LIST

2 CAD/Interior Design System Software

1 Plotter Printer

3 25' Steel Tape Measures

Masking Tape

Quad Graph Paper

Construction Paper

Illustration Board

White (Typing) Paper

Rubber Cement/Hot Glue & Glue Gun

T-Squares

Plastic Furniture Templates (1/4" and ½" scale)

Butcher Paper (Large rolls)

E-Z Decorator Design and Decorating System by Cheryl

Howard (Decal & Template System for elevations)

Task lights for drafting table

Note: Computers and software should be upgraded to status quo with larger hard drive space, faster processors; DVD drives etc., as technology demands.